

Holland Board of Public Works

July 12, 2010

Certified Mail - Return Receipt Requested

625 Hastings Avenue Holland, MI 49423

www.hollandbpw.com

Telephone (616) 355-1520

Facsimile (616) 355-1550

Mr. Steve LaChance Michigan Department of En

Michigan Department of Environmental Quality

Air Quality Division State Office Building 350 Ottawa NW

Grand Rapids, MI 49503

Dear Mr. LaChance:

Attached are the Excess Emissions Summary Reports and Detail Reports for Units 3, 4, and 5 of the James De Young Generating Station for the 2nd quarter of 2010.

Some monitor readings on the Detail Reports are not included in the EE Summary Reports, as they occurred as the only 6-min period that hour above 20% but not more than 27%.

If you have any questions, please do not hesitate to call me at 616-355-1210.

Sincerely,

Judy N. Visscher

Environmental Regulatory Specialist

A Community Owned Utility copy to: Ms. Bonnie Bush, USEPA-Region V (Summary Report only)

Mr. Jon M. Wilford, MDEQ-CSU, Lansing

Electricity

Water

Waste Treatment







JUL 2 6 2010

* Photocopy this form as needed.

MICHIGAN DEPARTMENT OF ENVIRONMENTAL QUALITY AIR QUALITY DIVISION

RENEWABLE OPERATING PERMIT REPORT CERTIFICATION

REPUK! CEKTIFICATION

AIR ENGINEER BY TOUR TOUR AND TOUR

upon request.			
Source Name HBPW James DeYoung Generation	Station & WWTP		County Ottawa
Source Address 64 Pine Avenue & 42 South R	iver Avenue	City	Holland
AQD Source ID (SRN) B2357	ROP No. MI-ROP-B2357- 2006a	_	ROP Section No. 01 & 02
Please check the appropriate box(es):			
Annual Compliance Certification (Pursuant to Re	ıle 213(4)(c))		
Reporting period (provide inclusive dates): From 1. During the entire reporting period, this source was term and condition of which is identified and included method(s) specified in the ROP.	vas in compliance with ALL to	erms and co	nditions contained in the ROP, each d to determine compliance is/are the
2. During the entire reporting period this source term and condition of which is identified and inclu- deviation report(s). The method used to determin- unless otherwise indicated and described on the entire of the contract of the cont	ided by this reference, EXCE e compliance for each term a	EPT for the	deviations identified on the enclosed
Semi-Annual (or More Frequent) Report Certifica	ition (Pursuant to Rule 213	(3)(c))	
Reporting period (provide inclusive dates): From 1. During the entire reporting period, ALL monitor deviations from these requirements or any other te	ring and associated recordke		ements in the ROP were met and no
 2. During the entire reporting period, all monitoring deviations from these requirements or any other te enclosed deviation report(s). 	g and associated recordkeep	ing requirem	nents in the ROP were met and no the deviations identified on the
☑ Other Report Certification			
	•		
certify that, based on information and belief formed at upporting enclosures are true, accurate and complete	ter reasonable inquiry, the s	statements a	and information in this report and th
David G. Koster	Operations Dir	rector	616-355-1562
Name of Responsible Official (print or type)	Title		Phone Number
~ OY, 1 CA			1/21/200
Signature of Responsible Official			^ Date

EQP 5736 (Rev 11-04)

6 MICHIGAN DEPARTMENT OF ENVIRONMENTAL QUALITY

AIR QUALITY DIVISION

SUMMARY REPORT

GASEOUS AND OPACITY EXCESS EMISSION AND MONITORING SYSTEM PERFORMANCE

Pollutant:

Opacity

Reporting Period:

4/1/10 - 6/30/10

Company:

Holland Board of Public Works,

Unit Description: #3 Boiler

James De Young Gen. Station

Emission Limit: 20%

Total Source Operating Time: 10,380 minutes

Monitor mfg., model number, and serial number: Teledyne Monitor Labs Inc., LightHawk 560, 5600720

EM	ISSION DATA SUMMARY ¹	<u>`</u>
1.	Duration of excess emissions (EE) in reporting period due to:	
a.	Startup/Shutdown	
b.	Soot Blowing	
c.	Control Equipment Problems	
d.	Process Problems	
e.	Other Known Causes	
f.	Unknown Causes	
2.	Total duration of EE	0.00.0/
3.	(Total duration of EE / Total source operating time) x 100	0.00 %

CEI	M SYSTEM SUMMARY ¹	
1.	CEM system downtime in reporting period due to:	
a.	Monitor Equipment Malfunction	
ъ.	Non-Monitor Equipment	
c.	Quality Assurance Calibration (extra calibration)	
d.	Other Known Causes	
е.	Unknown Causes	
2.	Total CEM system downtime	0.00.07
3.	(Total CEM system downtime / Total source operating time) x 100	0.00 %

¹ For opacity, record time in minutes. For gases, record time in hours.

Comments

I certify that the information contained in this report is true, accurate, and complete.

Signature:

Judy N. Wisscher, Environmental Regulatory Specialist

Date: <u>7/13/10</u>

MICHIGAN DEPARTMENT OF ENVIRONMENTAL QUALITY

AIR QUALITY DIVISION

SUMMARY REPORT

GASEOUS AND OPACITY EXCESS EMISSION AND MONITORING SYSTEM PERFORMANCE

Pollutant:

Opacity

Reporting Period:

4<u>/1/10 - 6/30/10</u>

Company:

Holland Board of Public Works,

Unit Description: #4 Boiler

James De Young Gen. Station

Emission Limit: 20%

Total Source Operating Time: 95,328 minutes

Monitor mfg., model number, and serial number: Teledyne Monitor Labs Inc., LightHawk 560, 5600721

EM	ISSION DATA SUMMARY ^I	
1.	Duration of excess emissions (EE) in reporting period due to:	
a.	Startup/Shutdown	
b.	Soot Blowing	
c.	Control Equipment Problems:	
d.	Process Problems:	
e.	Other Known Causes: boiler pressure swing while off-power rapping of precipitator	
f.	Unknown Causes:	6
2.	Total duration of EE	
3.	(Total duration of EE / Total source operating time) x 100	0.01%

CE	M SYSTEM SUMMARY ¹	
1.	CEM system downtime in reporting period due to:	······································
a.	Monitor Equipment Malfunction	
b.	Non-Monitor Equipment Malfunctions	
c.	Quality Assurance Calibration (extra calibration)	
d.	Other Known Causes (cleaned lenses of monitor, performed PM per OEM manual)	174
e.	Unknown Causes	174
2.	Total CEM system downtime	174
3.	(Total CEM system downtime / Total source operating time) x 100	0.18 %

¹ For opacity, record time in minutes. For gases, record time in hours.

I certify that the information contained in this report is true, accurate, and complete.

Signature:

Judy N. Visscher, Environmental Regulatory Specialist

Date: <u>7/13/10</u>

MICHIGAN DEPARTMENT OF ENVIRONMENTAL QUALITY

AIR QUALITY DIVISION

SUMMARY REPORT

GASEOUS AND OPACITY EXCESS EMISSION AND MONITORING SYSTEM PERFORMANCE

Pollutant:

Opacity

Reporting Period:

4/1/10 - 6/30/10

Company:

Holland Board of Public Works,

Unit Description: #5 Boiler

James De Young Gen. Station

Emission Limit: 20%

Total Source Operating Time: 120,078 minutes

Monitor mfg., model number, and serial number: Teledyne Monitor Labs Inc., LightHawk 560, 5600722

EM	ISSION DATA SUMMARY ^I	
1.	Duration of excess emissions (EE) in reporting period due to:	
a.	Startup/Shutdown	
b.	Soot Blowing	
c.	Control Equipment Problems	
d.	Process Problems (boiler upset; unit tripped then re-started)	6
e.	Other Known Causes	
f.	Unknown Causes	
2.	Total duration of EE	0
3.	(Total duration of EE / Total source operating time) x 100	0.005 %

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CEI	M SYSTEM SUMMARY ¹	
1.	CEM system downtime in reporting period due to:	
a.	Monitor Equipment Malfunction	
b.	Non-Monitor Equipment Malfunctions	
c.	Quality Assurance Calibration (extra calibration)	
d.	Other Known Causes	
e.	Unknown Causes	
2.	Total CEM system downtime	0
3	(Total CEM system downtime / Total source operating time) x 100	0.00%

¹ For opacity, record time in minutes. For gases, record time in hours.

I certify that th	e information contained in this report is true, accurate, and	complete.
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Signature:	74.C	Date: <u>7/13/10</u>
5.5	Judy N. Wisscher Environmental Regulatory Specialist	

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